

STATE OF MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Lansing



VIA E-MAIL

TO: Senate Environmental Quality Committee Members

Senate Natural Resources Committee Members

House Natural Resources and Outdoor Recreation Committee Members

FROM: Liesl Eichler Clark, Director

DATE: December 23, 2020

SUBJECT: Report on the Effectiveness of Part 169 in Encouraging the Reuse and Safe

Storage of Scrap Tires (Triennial Report)

In accordance with Section 16911(2) of Part 169, Scrap Tires, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, the Department of Environment, Great Lakes, and Energy (EGLE) is required to report every three years to the Legislature on the effectiveness of Part 169 regarding the reuse and safe storage of scrap tires. The Michigan Scrap Tire Program is a nationally recognized effort that combines cleanup and market development grants with effective compliance and enforcement. Since the program was first appropriated funding in 1993, more than \$34 million has been provided through grants to remove and properly dispose of nearly 37 million passenger tire equivalents.

If you need further information, please contact Elizabeth Browne, Acting Director, Materials Management Division, at 517-284-6551; or you may contact me at 517-284-6708.

Attachment

cc/att: Chris Harkins, Director, Senate Fiscal Agency

Mary Ann Cleary, Director, House Fiscal Agency

Chris Kolb, Director, State Budget Office

George W. Cook, III, Legislative Affairs Director, Governor's Office

Emily Laidlaw, Policy Director, Governor's Office

Josh Sefton, Senate Fiscal Agency Austin Scott, House Fiscal Agency

Jacques McNeely, State Budget Office

Carly Kirk, State Budget Office

Aaron B. Keatley, Chief Deputy Director, EGLE

Amy Epkey, Senior Deputy Director, EGLE

Sarah M. Howes, Legislative Liaison, EGLE

Paul McDonald, EGLE

Dale Shaw, EGLE

Elizabeth Browne, EGLE

Robert Jackson, EGLE

Rhonda Oyer, EGLE

Kathy Tetzlaff, EGLE

Jeff Spencer, EGLE

Kirsten Clemens, EGLE